

WEST Search History for Application 10719523

Creation Date: 2010060619:12

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers) and (two or multiple) near marker\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers and (two or multiple) near marker\$) and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers and (two or multiple) near marker\$ and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)) and second near primer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
(primer same promoter same (ribosome near binding near site or RBS) same (start or initiation or ATG) same markers and (two or multiple) near marker\$ and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)) and second near primer same (stop or ochre or amber) same marker	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
primer and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
primer same (two or multiple) near marker\$		AND	YES		06-06-2010

	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
(primer same (two or multiple) near marker\$) and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
(primer same (two or multiple) near marker\$ and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers) and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
(primer same (two or multiple) near marker\$ and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)) and second near primer	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010
(primer same (two or multiple) near marker\$ and promoter and (ribosome near binding near site or RBS) and (start or initiation or ATG) and markers and (epitope or FLAG or (His\$ with tag) or c-myc or myc or Strep or HA)) and second near primer same (stop or ochre or amber) same marker	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		06-06-2010